



Sonar Well Services, Inc.

April 5, 2010

Mr. Lenard Dionisio

Inergy Services

Re: Wells 34 and 44 explanation

Mr. Dionisio,

After reviewing the sonar data that SOCON Sonar Well Services acquired on wells 34 and 44 an explanation of the wells cavern shapes shall be explained in our best interpretation.

Looking at well 44 in figure 1 you will see the entry of the cavern at the top. You can also see the [REDACTED]

[REDACTED]

[REDACTED] Figures 2 and 3 are 3-D views from different angles to show how [REDACTED]

[REDACTED] This [REDACTED]

has been constructed based on the data provided. In this situation there was [REDACTED]

[REDACTED] at this particular location due to [REDACTED]

[REDACTED] When this [REDACTED]

[REDACTED] Figure 4 shows all of

the depths and angles that were used in order to survey as much of the cavern as physically possible.

11133 I-45 South, Ste.E

Conroe, TX 77302

Office: (936) 441-5801

Fax: (936) 539-6847



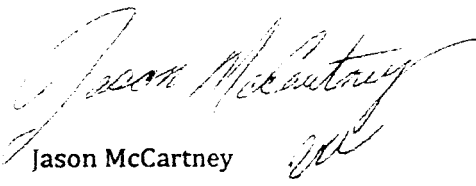
Looking at both wells in a 3-D perspective you can see [REDACTED]. What shots we [REDACTED]

[REDACTED] on 44 (Figures 9-13). These 3-D's were generated by using the well head coordinates and down hole deviation coordinates provided by Inergy midstream.

When looking at the 2-D Maxplot (figure 14) it can be [REDACTED] [REDACTED] which is mentioned above, yet when looking at the 3-D you can visually see that the top of [REDACTED] [REDACTED]. It is not until you view the caverns in 3-D that this appears.

SOCON Sonar Well Services focuses on gathering all plausible data of a cavern in order to make a final interpretation of the shape of such cavern. The information provided above is our best conclusion of wells 34 and 44 communication and shapes.

Sincerley,


Jason McCartney

Vice President

11133 I-45 South, Ste.E
Conroe, TX 77302

Office: (936) 441-5801
Fax: (936) 539-6847